## SEARCH HISTORY

L Number	Hits	Search Text	DB	Time stamp
1	63776	ferroelectric or nonvolatile	USPAT;	2004/10/16
*	03770	letioelectic of honvoigtile	US-PGPUB	11:37
2	123805	   source and drain and gate	USPAT;	2004/10/16
-	123003	Source and drain and gate	US-PGPUB	11:34
3	82517	polarization	USPAT;	2004/10/16
•	0231,	Polalización	US-PGPUB	11:34
4	122623	gate near2 (voltage or electrode or	USPAT;	2004/10/16
-	122023	terminal)	US-PGPUB	11:35
5	12605	read near2 voltage	USPAT;	2004/10/16
	2233		US-PGPUB	11:35
6	869498	writ\$4 or program\$4	USPAT;	2004/10/16
		,	US-PGPUB	11:36
7	68691	revers\$4 near2 (voltage or high or low or	USPAT;	2004/10/16
		"0" or "1")	US-PGPUB	11:37
8	4074	ferroelectric near (capacitor or film)	USPAT;	2004/10/16
		•	US-PGPUB	11:37
9	2223	(ferroelectric or nonvolatile) and	USPAT;	2004/10/16
		(source and drain and gate) and	US-PGPUB	11:37
		(ferroelectric near (capacitor or film))		İ
10	1590	((ferroelectric or nonvolatile) and	USPAT;	2004/10/16
		(source and drain and gate) and	US-PGPUB	11:38
		(ferroelectric near (capacitor or film)))	İ	
		and polarization		
11	1156	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	USPAT;	2004/10/16
		(source and drain and gate) and	US-PGPUB	11:38
!		(ferroelectric near (capacitor or film)))		
		and polarization) and (gate near2		
1,0	215	(voltage or electrode or terminal))	***************************************	2004/10/16
12	215	((((ferroelectric or nonvolatile) and	USPAT;	2004/10/16
		(source and drain and gate) and	US-PGPUB	11:38
		<pre>(ferroelectric near (capacitor or film))) and polarization) and (gate near2</pre>		
İ		(voltage or electrode or terminal))) and		
		(read near2 voltage)		
13	210	(((((ferroelectric or nonvolatile) and	USPAT; -	2004/10/16
		(source and drain and gate) and	US-PGPUB	11:38
		(ferroelectric near (capacitor or film)))		
		and polarization) and (gate near2		
	1	(voltage or electrode or terminal))) and		
		(read near2 voltage)) and (writ\$4 or		**
		program\$4)		]
14	48	(((((ferroelectric or nonvolatile) and	USPAT;	2004/10/16
	-	(source and drain and gate) and	US-PGPUB	11:38
		(ferroelectric near (capacitor or film)))		
		and polarization) and (gate near2		
		(voltage or electrode or terminal))) and		
		(read near2 voltage)) and (writ\$4 or		j
		program\$4)) and (revers\$4 near2 (voltage		
		or high or low or "0" or "1"))	<u> </u>	1